AMENDMENTS TO THE CLAIMS

Kindly cancel claims 1-11 without prejudice. This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of the Claims

Claims 1-11 (Canceled)

- 12. (Original) Method of making a plural component automotive part comprising,
 - a) providing a mold cavity having a show side surface.
 - b) positioning a paint film laminate in said mold cavity covering only a portion of said show side surface, said paint film laminate having an inner underlying layer, an intermediate paint layer overlying the inner layer and an outer layer overlying the intermediate layer wherein the outer layer comprises a colored transparent material.
 - c) inserting a molten plastic material into said mold cavity whereby a portion of said plastic material flows under said inner layer of said paint film laminate and fuses thereto with other plastic material flowing along a remaining show side of said cavity that is not covered by said paint film laminate.
 - d) allowing said plastic material to set; and
 - e) removing said plastic material and bonded laminate from said mold cavity, whereby a part is provided with said outer layer of said laminate and said plastic disposed along a side of said part and having a common boundary.
- 13. (Original) Method as recited in claim 12 wherein said intermediate paint layer comprises light reflective flakes and said colored transparent material has a first color, said method

further comprising imparting a second color to said plastic material disposed along said remaining side of said part, said first and second colors being substantially the same.

- 14. (Original) Method as recited in claim 13 wherein said step of imparting a second color to said plastic material comprises injecting colored plastic into said mold cavity.
- 15. (Original) Method as recited in claim 13 wherein said step of imparting a second color to said plastic material comprises painting said plastic material after said plastic material and bonded laminate are removed from said mold.